Serial No.: 09/909,716 107-US-U4

Eclipse Group: ST00014USU4

TO THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A method for reducing auto-correlation and cross-correlation in a CDMA receiver, comprising:

correlating an incoming CDMA signal, located within a scanned signal window, with a locally generated signal on a first data path;

verifying the incoming CDMA signal, located within the scanned signal window, against a lock signal on a second data path;

determining, using the second data path, whether the incoming CDMA singal signal has at least one characteristic which that differentiates the incoming CDMA signal from an auto-correlated or cross-correlated signal; and

continuing to search the scanned signal window for a second incoming CDMA signal if the incoming CDMA signal lacks the at least one characteristic.

- 2. (Original) The method of claim 1, wherein the first data path, the second data path, and the means for continuing to search are located on a single integrated circuit.
- 3. (Original) The method of claim 2, wherein the CDMA receiver is a Global Positioning System (GPS) receiver.
- 4. (Original) The method of claim 3, further comprising receiving, substantially in parallel with the incoming CDMA signal, a wireless signal for transmitting and receiving data.
- 5. (Original) The method of claim 4, wherein the at least one characteristic is a predetermined signal strength of the incoming CDMA signal.

02/16/2006 15:36 8183324205 THE ECLIPSE GROUP PAGE 08/24

Serial No.: 09/909,716 107-US-U4

Edipse Group: ST00014USU4

6. (Original) The method of claim 4, wherein the at least one characteristic is a

predetermined Signal-to-Noise Ratio (SNR) of the incoming CDMA signal.

7. (Currently Amended) The method of claim 4, wherein the at least one

characteristic is selected from a group comprising consisting of a correlation to a different

satellite code being stronger than the correlation to a desired satellite code, and a correlation to a

different delay of the incoming CDMA signal being stronger than the correlation to the first data

path's locally generated code delay.

8. (Currently Amended) The method of claim 4, wherein the at least one

characteristic is at least two characteristics selected from a group eomprising consisting of: a

predetermined signal strength of the incoming CDMA signal, a predetermined Signal-to-Noise

Ratio(SNR) of the incoming CDMA signal, and a predetermined amount of data presented on the

incoming CDMA signal.

9. (Original) The method of claim 8, wherein the first data path is controlled by a

first central processing unit (CPU), and the second data path is controlled by a second CPU.

10. (Currently Amended) A method for reducing auto-correlation and cross-

correlation in a GPS receiver co-located with a cellular telephone, comprising:

transmitting and receiving cellular telephone signals using a cellular telephone

transceiver,

correlating an incoming GPS signal, located within a scanned signal window, with a

locally generated signal, using a first data path;

verifying the incoming GPS signal, located within the scanned signal window, against a

lock signal using a second data path, determining, using the second data path, whether the

7

02/16/2006 15:36 8183324205 THE ECLIPSE GROUP PAGE 09/24

Serial No.: 09/909,718 107-US-U4

Eclipse Group: ST00014USU4

incoming GPS signal has at least one characteristic whichthat differentiates the incoming GPS

signal from an auto-correlated signal and a cross-correlated signal, wherein the at least one

characteristic is selected from a group ecomprising consisting of a correlation to a different

satellite code being stronger than the correlation to a desired satellite code, and a correlation to a

different delay of the incoming GPS signal being stronger than the correlation to the first data

path's locally generated code delay;

monitoring the first data path; and

continuing to search the scanned signal window for a second incoming GPS signal when

the incoming GPS signal does not contain the at least one characteristic.

11. (Previously Presented) The method of claim 10, wherein the at least one

characteristic is selected from a group that further includes a predetermined signal strength of the

incoming GPS signal.

12. (Previously Presented) The method of claim 10, wherein the at least one

characteristic is selected from a group that further includes a predetermined Signal-to-Noise

Ratio (SNR) of the incoming GPS signal.

13. (Canceled)

14. (Currently Amended) The method of claim 10, wherein the at least one

characteristic is at least two characteristics selected from a group comprising consisting of: a

predetermined signal strength of the incoming GPS signal, a predetermined Signal-to-Noise

Ratio (SNR) of the incoming GPS signal, and a predetermined amount of data present on the

incoming GPS signal.

8

PAGE 9/24 * RCVD AT 2/16/2006 6:38:38 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/30 * DNIS:2738300 * CSID:8183324205 * DURATION (mm-6s):08-04

02/16/2006 15:36 8183324205 THE ECLIPSE GROUP PAGE 10/24

Serial No.: 09/909,716 107-US-U4

Eclipse Group: ST00014USU4

15. (Original) The method of claim 10, wherein the cellular transceiver and the GPS

receiver are located on a single integrated circuit.

16. (Original) The method of claim 15, wherein the at least one characteristic is a

predetermined signal strength of the incoming GPS signal.

17. (Original) The method of claim 15, wherein the at least one characteristic is a

predetermined Signal-to-Noise Ratio (SNR) of the incoming GPS signal.

18. (Previously Presented) The method of claim 15, wherein the at least one

characteristic is selected from a group comprising a correlation to a different satellite code being

stronger than the correlation to a desired satellite code, and a correlation to a different delay of

the incoming GPS signal being stronger than the correlation to the first data path's locally

generated code delay.

19. (Currently Amended) The method of claim 15, wherein the at least one

characteristic is at least two characteristics selected from a group eomprising consisting of: a

predetermined signal strength of the incoming GPS signal, a predetermined Signal-to-Noise

Ratio (SNR) of the incoming GPS signal, a correlation to a different satellite code being stronger

than the correlation to a desired satellite code, and a correlation to a different delay of the

incoming GPS signal being stronger than the correlation to the first data path's locally generated

code delay.

9

PAGE 10/24 * RCVD AT 2/16/2006 6:38:38 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/30 * DNI8:2738300 * CSID:8183324205 * DURATION (mm-ss):08-04

Serial No.: 09/809,716 107-US-U4 Eclipse Group: ST00014USU4

(Original) The method of claim 19, wherein the cellular telephone transceiver and 20. the GPS receiver share a central processing unit.